

What is claimed is:

1. A print system comprising:

a receiver for receiving thumbnail data as a print image
and related information indicating the link destination of said
5 thumbnail data;

a display data generator for generating display data from
said thumbnail data;

an input device for inputting a print instruction for said
related data; and

10 a transfer section for transferring a data file pointed
at by said thumbnail data in accordance with said link when said
print instruction is received by said input device.

2. The print system according to claim 1, said print
15 system further comprising a determination section for
determining whether to add thumbnail data and a tag to a markup
language file.

3. A print system comprising:

20 a receiver for receiving print data which is not displayed
and thumbnail data from outside; and

an output section for outputting said print data on a
printer,

wherein said output section outputs update data as print
25 data.

4. A print system comprising:

a receiver for receiving thumbnail data and related information;

5 a display data generator for generating display data from said related information; and

a decoder for analyzing thumbnail data of said printer from the user which is based on said instruction information displayed and extracting thumbnail data.

10

5. A print system comprising:

a detachable external storage;

an information reader for reading data from said detachable external storage;

15 an information writer for writing data to said external storage;

a decoder for extracting thumbnail data from the file information of a file read from said external storage;

an analyzer for analyzing said file information;

20 a display data generator for generating display data from the extracted thumbnail data; and

transfer section for transferring said display data to a display unit.

25 6. The print system according to claim 5, wherein said

file information includes the link file information to said thumbnail data.

7. A print thumbnail creating method comprising steps

5 of:

determining whether to add a tag; a step of analyzing the tag of a markup language;

creating a print image to be converted to thumbnail data;

converting the print image to thumbnail data; and

10 adding tag information to a markup language file.

8. A print thumbnail creating method comprising steps

of:

analyzing the tag of a markup language;

15 creating a print image to be converted to thumbnail data;

converting the print image to thumbnail data; and

adding tag information to a markup language file.

9. A print thumbnail creating method comprising steps

20 of:

reading a file from an external storage;

analyzing the file to acquire tag information;

acquiring thumbnail data from the tag information; and

displaying the thumbnail data.

25